

NEBRASKA DEPARTMENT OF ENVIRONMENTAL QUALITY Air Quality Division

REC'D

DEC 0 2 2010

APCO

INITIAL NOTIFICATION FORM

<u>Applicable Rule</u>: 40 CFR Part 63, Subpart ZZZZ - National Emission Standards for Hazardous Air Pollutants (NESHAP) for Stationary Reciprocating Internal Combustion Engines (RICE) - Promulgated 6/15/04, 1/18/08, 3/3/10, & 8/20/10

Company Name Werner Construction, Co-ASTEC 2	Facility ID# <u>62647</u>
Owner/Operator/Title Werner Construction, Inc	
Mailing Address P.O. Box 1087	
City <u>Hastings</u>	Zip <u>68902-1087</u>
Plant Address (if different than owner/operator's mailing ad	ldress):
Street Portable-Statewide	
City	Zip
Plant Phone Number <u>402-463-4545</u>	
Plant Contact/Title Richard R Ray	
This form must be completed, signed and su	bmitted to the following agencies:
NDEQ Air Quality Division and 1200 'N' St. Atrium, Suite 400 Lincoln, NE 68509-8922	Region VII EPA – Air & Waste Management 901 N. 5 th Street Kansas City, KS 66101-2907
If your facility is located in Omaha or Lancaster County, you must sub agency in that area and Region VII EPA.	mit a notification to the appropriate air pollution control

Provide the following information for the applicable stationary engine(s). Add additional tables or rows as needed.

Unit #	Engine Startup Date	Site Rating Brake Horsepower	Displacement (liters/cylinder)	Fuel(s) Combusted	Compression ignition ¹	Spark Ignition	Emergency	Limited Use
19-69	4/30/05	1,474	4.31	Diesel	☑ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	YES	☐ YES
					☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES

¹ Dual fuel engines burning more than 2% oil (on an annual average total energy basis) are considered compression ignition even if they utilize spark plugs to ignite the engine.

Unit #	Engine Startup Date	Site Rating Brake Horsepower	Displacement (liters/cylinder)	Fuel(s) Combusted	Compression Ignition	Spark Ignition	Emergency	Limited Use
					☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES
		-			☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES
					☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES
					☐ YES	☐ 4-Stroke ☐ 2-Stroke ☐ Lean Burn ☐ Rich Burn	☐ YES	☐ YES
major so Source Nev Exi	ource of I If YES, the meet the in Compression Type - Cov Source's sting source	HAP?	ucted emergences No ses not have any of 40 CFR Part Engines or Subp that applies:	additional re 60 New Sourc art JJJJ for S _l	quirements un e Performanc park Ignition I	der Subpart 2 e Standards S Engines .	ZZZZ, but yo Subpart IIII f	u must Or
j	form.					,	,	5
		name and title Werner, Jr	of the Responsi	ble Official for		Pr <u>esident</u>		
	A Respon The p An ov A plai A gov	sible Official caresident, vice power of the plant and tengineer or serument official	resident, secretar	plant; owned by the Fe	of the company	that owns the		or
I CERT	CIFY TH		MATION CON OWLEDGE.	TAINED IN	THIS REPO	RT IS ACCU	J RATE ANI	D TRUE

08-012 Revised 8/24/10